

NAMES OF JOBS (rating): Business Economist (GS 14)

DUTIES:

Chief of the Chemicals and Rubber Section, responsible for performance of the functions listed in Section II-C as they relate to chemicals and rubber.

QUALIFICATIONS:

Formal Training:

Graduate Yale Univ. - Ph.D. Chemistry - 1914

37 years in Chemical Industry

Experience:

Twenty-four years, prior to the war, direct contact with Chemical Industry. Plant experience, research and development, sales, sales development of new products, in charge of export sales, foreign development and contacts for a major company.

Twenty-five years experience in the requirements of the military for chemicals, their production, etc.

In charge of the Shiloh-Alkali Industry of the U. S., in the W. P. A., with responsibility for expanding the industry, location of plants, allocation of all output, etc., etc.

Military Experience - In charge of planning and facilities for production of CW material for GPO. Laid out plan for the entire program of chemical requirements, production, allocation, etc., for all chemicals, chemical production, producing plants, etc., for the Allies under Lease-Lend.

Officially in charge of all Chemical Warfare coordination between our Allies. This covered not only the Army, but the Air Force, Navy, Coast Guard, Merchant Marine, etc.

Overseas on several "C.I." investigations, covering processes, production, plants, etc., for chemicals in UK - Coordinating officer between the technical groups (US & UK) sent over to investigate the German plants and processes after the war - Saw most of the plants in the US and British zones and some in the French.

In addition, have visited chemical companies and their plants in Belgium, Holland, Italy, France, Switzerland and Canada.

NAMES OF JOBS (rating): Intelligence Officer (GS 9)

DUTIES: Under the supervision of the Chief of the Section, responsible for performance of the functions listed in Section II-C as they relate to the USSR and Outer Mongolia.

REF ID: A21462

- 2 -

QUALIFICATIONS:

Formal Training:

B. S. Degree - Chemistry major - Georgetown University - 1940

Languages - French - 3 years' study

Russian - Currently attending 6 hour per week instruction course in basic Russian

Experience:

U. S. Army - Chemical Corps - Rank: Captain (1941-1946)

Assistant Chief - Mustard gas and Lewisite Filling,
Pine Bluff Arsenal, Ark.

Production Shift Officer - Mustard gas, Lewisite, and White Phosphorus
Filling Plants

Water Purification Instructor - Corps of Engineers - Ft. Belvoir, Va.

Washington Suburban Sanitation Commission - Hyattsville, Md., Chemist

Industrial Paper Corporation, Painesville, Ohio - Feb. 1946 - Oct. 1948

Production shift foreman (viscose department)

Plant Production Staff Assistant

USA - USO/OSR - Nov. 1948 to date - Chemical Industry Analyst

RANGE OF JOB (rating): Business Economist (GS 7)

RESPONSIBILITY:

Under the supervision of the Chief of the Section, responsible for performance of the functions listed in Section II-C as they relate to Western Europe.

QUALIFICATIONS:

Formal Training:

Ohio State University - Chemistry major - BA degree - 1936-40

Ohio State University - Organic Chemistry - graduate courses - no degree
1941 - Received commission as Ensign, US Naval Reserve in May 1941.

Experience:

Military - Fleet maintenance and issue of naval gun ammunition - 20 mm through 16 inch - Bureau of Ordnance, Navy Dept., Washington, D. C. - 1941-1943

- 3 -

Attended Naval schools - courses in handling and storage of ammunition and ammunition components. Study of the construction and operation of US, and Axis ammunition and components - 1943 (about 3 months total).

Senior Ammunition Officer, US Naval Ammunition Depot, New Orleans, La., 1943-1945. In charge of the administrative and field operations connected with shipments, issuance, receipts, inspection, storage, and survey of ammunition to ship and shore activities. Last rank - Lt. Commander.

Civilian - Employed by the Industrial Rayon Corporation, Fairlessville, Ohio plant. Familiarity and working knowledge of the production of rayon yarn (textile and tire cord) from chemically pure wood pulp, 1946-1947. Foreman in the Tire Cord Twisting Dept., 1947-49.

Employed by CIA - NM/Chemicals Unit - 1 Dec. 1949 to the present time.